RECEIVED

OCT 1 2 2001



gharttraft@amergenenergy.com on 10/12/2001 08:17:38 AM

551980

To:

ymp sr@ymp.gov

cĉ:

mbutton@amergenenergy.com, annie.caputo@exeloncorp.com

Subject: Yucca Mountain Recommendation

Part of Records Package / Supplement / Correction

Please see attached memo on the future use of Yucca Mountain as a suitable repository for nuclear waste.

(See attached file: Yucca Mountain Letter.doc)

any copy of this E-mail and any printout. Thank You.

This E-mail and any of its attachments may contain Exelon Corp. proprietary information, which is privileged, confidential, or subject to copyright belonging to the Exelon Corp. Family of Companies. This E-mail is intended solely for the use of the individual or entity to which it is addressed. If you are not the intended recipient of this E-mail, you are hereby notified that any dissemination, distribution, copying, or action taken in relation to the contents of and attachments to this E-mail is strictly prohibited and may be unlawful. If you have received this E-mail in error, please notify the sender immediately and permanently delete the original and

- Yucca Mountain Letter.doc

October 12, 2001

Ms. Carol Hanlon S&ER Products Manager U. S. Department of Energy Yucca Mountain Site Characterization Office P.O. Box 30307 M/S 025 North Las Vegas, NV 89036-0707

Dear Ms. Hanlon:

I am writing to ask that the Department of Energy recommend to President George Bush that the site at Yucca Mountain, Nevada be designated the national repository for high-level radioactive waste and spent fuel.

Many years of effort have been spent on siting a national disposal facility and the Department has identified a suitable location. Storing high-level radioactive waste at one location is a better option than continuing to accumulate spent nuclear fuel at more than 70 sites throughout the nation.

The nuclear industry has been handling, storing and transporting spent nuclear fuel for years and the containers used for these purposes have been designed and built to specifications that can withstand extreme conditions. These containers have been put through exhaustive testing and have an outstanding record of safety and performance.

The National Academy of Sciences recently affirmed that the geologic disposal is the only scientifically and technically credible solution to the high-level radioactive waste storage issue. The scientific evidence concludes that Yucca Mountain meets or exceeds the criteria for this type of facility.

For these reasons, I urge the Department to recommend the Yucca Mountain site to the President.

Sincerely,

Gregory Harttraft AmerGen Energy Company, LLC Oyster Creek Generating Station